

CLAIMS

1. A method of data transmission comprising:
 - 5 receiving a request for data over an Internet, by a data provider;
 - obtaining data, in response to said request, at said data provider;
 - performing a quality assurance procedure on said obtained data, responsive to said request, at said provider said QA procedure being other than any security check; and
 - transmitting said data over said Internet responsive to said assurance procedure.
- 10
2. A method according to claim 1, wherein said performing a quality assurance procedure comprises comparing said data to said request.
3. A method according to claim 1, wherein said performing a quality assurance procedure
15 comprises comparing said data to stored data.
4. A method according to claim 1, wherein said performing a quality assurance procedure comprises checking secure information associated with said data.
- 20 5. A method according to claim 1, wherein said performing a quality assurance procedure comprises checking a limited usage-code associated with said data.
6. A method according to claim 1, wherein said performing a quality assurance procedure comprises checking a one-way hash function of said data.
- 25
7. A method according to claim 1, wherein said performing a quality assurance procedure comprises analyzing a content of said data.
8. A method according to claim 1, wherein transmitting said data responsive to said
30 assurance procedure comprises not transmitting said data if said quality is not assured.
9. A method according to claim 1, comprising:
 - receiving said data by a user of said data; and

second performing a quality assurance procedure on said data, at said user.

10. A method according to claim 30, wherein said second performing a quality assurance procedure comprises checking a digital signature of said data.